IDEA 1091 Copy 2 of 7

1 March 1963

MEMORANDUM FOR: Chief, Materiel Division, Office of Special Activities

SUBJECT

: IDEALIST DC Generator

25X1A5a1

25X1A5a2

1. As further to the continuing investigation of the DC generator 25X1A5a1

problem, Kelly Johnson called me the morning of 28 February, stating that

LAC's investigation had continued through the night in conjunction with

and certain other facts about the questionable drive bearings were

as follows:

25X1A5a2

a. The

bearing suppliers to The other corporations

25X1A5a2 25X1A5a2 bearing suppliers to

The other corporations

Were

According to Kelly, the

bearing is not rated either for load or temperature in this generator. The specification calls for 6,000 RPM and the ability to

25X1A5a2

withstand 350° F. temperature. The

was one of three

25X1A5a2

The other corporations

25X1A5a2

25X1A5a2

withstand 350° F. temperature. The

bearing is

rated at 480 RPM, and the rubber seal on it tests out only to

25X1A5a1

25X1A5a2

bearing is

purchasing

department had opted for this source on a cost basis, since the

specification as written mentioned

bearings or equivalent. "

25X1A5a2

25X1A5a2

- b. Kelly said that LAC would be continuing their testing on generators equipped with the bearing, including instrumentation designed to tell them at exactly what point in temperature and time the generator fails when run at spec RPM to destruction. He added that he was seriously thinking of installing something analogous to the supercharger drive temperature indicator on the Coanie in the IDEALIST aircraft. This would give a cockpit light to the pilot when the DC generator began to experience overloading or over-temping so that corrective action might be taken.
- 2. Kelly mentioned that unless and until the present generators were returned to spec, it would be impossible to operate the mission aircraft and

25X1A5a2

IDEA 1091 Page 2

the ALQ-49 and 51 simultaneously, since the added load would probably hasten the failure of the generator at altitude. He then added that with the cooling kit presently installed in Articles 352, 358, and 259 when the generator was requalified with the bearing, it should have little difficulty handling the added load imposed by the ECM systems. I should add that a full requalification of the generator, of course, implies abandonment of the important high temperature grease which also bears on the problem.

3. Kelly said that he still hoped to have four recalled and requalified generators ready for movement to the Far East on or about 2 March. I told him that we would furnish a courier for this purpose, and I subsequently alerted to this requirement.

25X1A9a

25X1A9a

Deputy Assistant Director (Special Activities)

Distribution:

- 1 MD/OSA
- 2 DAD/OSA
- 3 AD/OSA
- 4 OD/OSA
- 5 SB/OSA
- 6 CD/OSA
- 7 RB/OSA

25X1A9a

DAD/OSA:

/mm